CLAIMS:

- 1. An allelic ladder mixture comprising one or more of the following allelic ladders :-
- i) an allelic ladder for locus HUMVWFA31/A comprising one or more of alleles comprising or consisting of sequences :- TCTA TCTG TCTA (TCTG)4 (TCTA)3;

TCTA (TCTG) $_4$ (TCTA) $_7$; or

 $(\text{TCTA})_2$ $(\text{TCTG})_4$ $(\text{TCTA})_3$ TCCA $(\text{TCTA})_3$ or at least 75% homologous thereto;

- ii) an allelic ladder for locus HUMTHO1 comprising or consisting of sequence :-
- $\mbox{(TCAT)}_4$ CAT $\mbox{(TCAT)}_7$ TCGT TCAT; or at least 75% homologous thereto;
- iii) an allelic ladder for locus D8S1179 comprising one or more of alleles :-

(TCTA) a;

(TCTA)₂ TCTG(TCTA)₁₆ or at least 75% homologous thereto;

- iv) an allelic ladder for locus HUMFIBRA/FGA comprising one or more of alleles comprising or consisting of the sequences:-
 - (TTTC), TTTT TTCT (CTTT), T (CTTT), CTCC (TTCC);
 - (TTTC), TTTT TTCT (CTTT), CCTT (CTTT), CTCC (TTCC);
 - (TTTC), TTTT TTCT (CTTT), CCTT (CTTT), CTCC (TTCC),
 - (TTTC)₄ TTTT TT (CTTT)₁₅ (CTTC)₃ (CTTT)₃ CTCC (TTCC)₄;
 - (TTTC) $_4$ TTTT TT (CTTT) $_{16}$ (CTTC) $_3$ (CTTT) $_3$ CTCC (TTCC) $_4$;
 - (TTTC)₄ TTTT TT (CTTT)₁₇ (CTTC)₃ (CTTT)₃ CTCC (TTCC)₄;
 - $(TTTC)_4$ TTTT TT $(CTTT)_8$ $(CTGT)_4$ $(CTTT)_{13}$ $(CTTC)_4$ $(CTTT)_3$

CTCC (TTCC)₄;

- $(TTTC)_4$ TTTT TT $(CTTT)_8$ $(CTGT)_5$ $(CTTT)_{13}$ $(CTTC)_4$ $(CTTT)_3$
- CTCC (TTCC)₄;
 - $(\mathrm{TTTC})_4$ TTTT TT $(\mathrm{CTTT})_{11}$ $(\mathrm{CTGT})_3$ $(\mathrm{CTTT})_{14}$ $(\mathrm{CTTC})_3$ $(\mathrm{CTTT})_3$

CTCC (TTCC)₄;

CTCC (TTCC)₄; or at least 75% homologous thereto;

(TCTA), (TCTG), (TCTA), TA (TCTA), TCA (TCTA), TCCATA (TCTA), TCGTCT;

(TCTA) $_4$ (TCTG) $_6$ (TCTA) $_3$ TA (TCTA) $_3$ TCA (TCTA) $_2$ TCCATA (TCTA) $_{10}$ TCGTCT;

(TCTA) $_4$ (TCTG) $_6$ (TCTA) $_3$ TA (TCTA) $_3$ TCA (TCTA) $_2$ TCCATA (TCTA) $_{11}$ TCGTCT;

(TCTA) $_{6}$ (TCTG) $_{5}$ (TCTA) $_{3}$ TA (TCTA) $_{3}$ TCA (TCTA) $_{2}$ TCCATA (TCTA) $_{11}$ TCGTCT;

(TCTA) $_{\rm 5}$ (TCTG) $_{\rm 6}$ (TCTA) $_{\rm 2}$ TA (TCTA) $_{\rm 3}$ TCA (TCTA) $_{\rm 2}$ TCCATA (TCTA) $_{\rm 12}$ TCGTCT;

(TCTA) $_5$ (TCTG) $_6$ (TCTA) $_3$ TA (TCTA) $_3$ TCA (TCTA) $_2$ TCCATA (TCTA) $_{11}$ TA TCTA TCGTCT;

(TCTA) $_{\rm 5}$ (TCTG) $_{\rm 6}$ (TCTA) $_{\rm 3}$ TA (TCTA) $_{\rm 3}$ TCA (TCTA) $_{\rm 2}$ TCCATA (TCTA) $_{\rm 13}$ TA TCTA TCGTCT;

(TCTA) $_{\rm 5}$ (TCTG) $_{\rm 6}$ (TCTA) $_{\rm 3}$ TA (TCTA) $_{\rm 3}$ TCA (TCTA) $_{\rm 2}$ TCCATA (TCTA) $_{\rm 14}$ TATCTA TCGTCT;

(TCTA) $_{10}$ (TCTG) $_{5}$ (TCTA) $_{3}$ TA (TCTA) $_{3}$ TCA (TCTA) $_{2}$ TCCATA (TCTA) $_{12}$ TCGTCT;

(TCTA) $_{\rm 11}$ (TCTG) $_{\rm 5}$ (TCTA) $_{\rm 3}$ TA (TCTA) $_{\rm 3}$ TCA (TCTA) $_{\rm 2}$ TCCATA (TCTA) $_{\rm 12}$ TCGTCT;

 $\rm (TCTA)_{11} \ (TCTG)_5 \ (TCTA)_3 \ TA \ (TCTA)_3 \ TCA \ (TCTA)_2 \ TCCATA \ (TCTA)_{13} \ TCGTCT;$ or

(TCTA) $_{\rm 13}$ (TCTG) $_{\rm 5}$ (TCTA) $_{\rm 3}$ TA (TCTA) $_{\rm 2}$ TCA (TCTA) $_{\rm 12}$ TCGTCT; or at least 75% homologous thereto;

vi) an allelic ladder for locus D18S51 comprising an allele comprising or consisting of sequence :-

(AGAA)₈; or at least 75% homologous thereto.

- 2. An allelic ladder mixture according to claim 1 in which the mixture includes allelic ladders for a plurality of loci selected from HUMVWFA31/A, HUMTHO1, D8S1179, HUMFIBRA/FGA, D21S11 and D18S51.
- 3. An allelic ladder mixture according to claim 1 the mixture including allelic ladders for at least four loci.
- 4. An allelic ladder mixture according to claim 1 in which the mixture includes an amelogenin sex test.
- 5. An allelic ladder mixture according to claim 1 in which the allelic ladders in the mixture includes at least 7 alleles.
- 6. An allelic ladder mixture according to claim 1 in which the ladders, if present in the mixture, are provided such that: the HUMVWFA31/A allelic ladder includes at least 9 alleles; the HUMTHO1 allelic ladder includes at least 7; the D8S1179 allelic ladder includes at least 9 alleles; the HUMFIBRA/FGA allelic ladder includes at least 18 alleles or is present as HUMFIBRA/FGA/LW and HUMFIBRA/FGA/HW with the HUMFIBRA/FGA/LW ladder including at least 16 alleles, the HUMFIBRA/FGA/HW ladder including at least 6 alleles; the D21S11 allelic ladder includes at least 14 alleles; and the D18S51 ladder includes at least 15 alleles.

- 7. An allelic ladder mixture according to claim 1 in which one or more of the allelic ladders in the mixture comprises at least 4 pairs of alleles 4 base pairs from each other.
- 8. An allelic ladder mixture according to claim 1 in which the ladders, if present in the mixture, are provided such that: the HUMVWFA31/A allelic ladder includes at least 7 pairs of alleles 4 base pairs from each other; the HUMTHO1 allelic ladder includes at least 5 pairs of alleles 4 base pairs from each other; the D8S1179 allelic ladder includes at least 8 pairs of alleles 4 base pairs from each other; the HUMFIBRA/FGA allelic ladder includes at least 17 pairs of alleles 4 base pairs from each other; the D21S11 allelic ladder includes at least 3 pairs of alleles 4 base pairs from each other; and the D18S51 ladder includes at least 13 pairs of alleles 4 base pairs from each other.
- 9. An allelic ladder mixture according to claim 8 in which the D21S11 allelic ladder includes at least 8 pairs of alleles 8 base pairs from each other.
- 10. An allelic ladder mixture according to claim 1 in which the ladders, if present, are provided such that the HUMVWFA31/A ladder includes alleles ranging from 130 base pairs upwards and/or from 166 base pairs downwards; the HUMTHO1 ladder includes alleles ranging from 150 base pairs upwards and/or 189 base pairs downwards; the D8S1179 ladder includes alleles ranging from 157 base pairs upwards and/or 201 base pairs downwards; the HUMFIBRA/FGA ladder includes alleles ranging from 173 base pairs upwards and/or 298 base pairs downwards; the D21S11 ladder includes alleles ranging from 203 base pairs upwards and/or 255 base pairs downwards; and the D18S51 ladder includes alleles ranging from 270 base pairs upwards and/or 326 downwards.
- 11. An allelic ladder mixture comprising an allelic ladder for one or more of the following loci, with lowest molecular

weight allele and/or uppermost molecular weight allele as
follows :-

	Locus	Low MW allele	High MW allele
a) b) c) d) e) f)	HUMVWFA31/A HUMTH01 D8S1179 HUMFIBRA/FGA D21S11 D18S51	10 4 7 16.1 53 8	21 13.3 19 50.2 81 27

- 12. An allelic ladder mixture according to claim 11 in which the loci ladders have both the upper and lower limits specified.
- 13. An allelic ladder mixture according to claim 11 in which the mixture includes allelic ladders for loci HUMVWFA31/A, HUMTHO1, D8S1179, HUMFIBRA/FGA, D21S11 and D18S51.
- 14. A method of analysing one or more samples comprising :
 - a) obtaining genomic DNA from the sample;
 - b) amplifying the DNA;
- c) obtaining an indication of one or more of the constituent parts of the sample; and comparing the indications with an allelic ladder mixture comprising one or more of the following allelic ladders:-
- i) an allelic ladder for locus HUMVWFA31/A comprising one or more of alleles comprising or consisting of sequences :-

TCTA TCTG TCTA (TCTG) $_4$ (TCTA) $_3$;

TCTA (TCTG)₄ (TCTA)₇; or

(TCTA) $_{2}$ (TCTG) $_{4}$ (TCTA) $_{3}$ TCCA (TCTA) $_{3}$

ii) an allelic ladder for locus HUMTHO1 comprising or consisting of sequence :-

(TCAT)₄ CAT (TCAT)₇ TCGT TCAT;

(TCTA)₂ TCTG (TCTA)₁₆;

iv) an allelic ladder for locus ${\tt HUMFIBRA/FGA}$ comprising one or more of alleles comprising or consisting of the sequences :-

(TTTC)₃ TTTT TTCT (CTTT)₅ T (CTTT)₃ CTCC (TTCC)₃; (TTTC)₃ TTTT TTCT (CTTT)₁₃ CCTT (CTTT)₅ CTCC (TTCC)₅; $(TTTC)_3$ TTTT TTCT $(CTTT)_{16}$ CCTT $(CTTT)_5$ CTCC $(TTCC)_2;$ (TTTC)₄ TTTT TT (CTTT)₁₅ (CTTC)₃ (CTTT)₃ CTCC (TTCC)₄; (TTTC)₄ TTTT TT (CTTT)₁₆ (CTTC)₃ (CTTT)₃ CTCC (TTCC)₄; (TTTC)₄ TTTT TT (CTTT)₁₇ (CTTC)₃ (CTTT)₃ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_8$ $(CTGT)_4$ $(CTTT)_{13}$ $(CTTC)_4$ $(CTTT)_3$ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_8$ $(CTGT)_5$ $(CTTT)_{13}$ $(CTTC)_4$ $(CTTT)_3$ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_{11}$ $(CTGT)_3$ $(CTTT)_{14}$ $(CTTC)_3$ $(CTTT)_3$ CTCC (TTCC)₄; (TTTC)₄ TTTT TT (CTTT)₁₀ (CTGT)₅ (CTTT)₁₃ (CTTC)₄ (CTTT)₃ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_{12}$ $(CTGT)_5$ $(CTTT)_{14}$ $(CTTC)_3$ $(CTTT)_3$ CTCC (TTCC)₄; or $(TTTC)_4$ TTTT TT $(CTTT)_{14}$ $(CTGT)_3$ $(CTTT)_{14}$ $(CTTC)_4$ $(CTTT)_3$ CTCC (TTCC)₄;

(TCTA) $_{\scriptscriptstyle 5}$ (TCTG) $_{\scriptscriptstyle 5}$ (TCTA) $_{\scriptscriptstyle 3}$ TA (TCTA) $_{\scriptscriptstyle 3}$ TCA (TCTA) $_{\scriptscriptstyle 2}$ TCCATA (TCTA) $_{\scriptscriptstyle 9}$ TCGTCT;

(TCTA) $_4$ (TCTG) $_6$ (TCTA) $_3$ TA (TCTA) $_7$ TCA (TCTA) $_2$ TCCATA (TCTA) $_{10}$ TCGTCT;

(TCTA)₁₂ TCGTCT;

(TCTA)₄ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA) 11 TCGTCT; (TCTA)₆ (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₅ TCCATA (TCTA)₁₁ TCGTCT; (TCTA)₅ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₂ TCGTCT; $(TCTA)_5$ $(TCTG)_6$ $(TCTA)_3$ TA $(TCTA)_3$ TCA $(TCTA)_2$ TCCATA (TCTA)₁₁ TA TCTA TCGTCT; $(TCTA)_5$ $(TCTG)_6$ $(TCTA)_3$ TA $(TCTA)_3$ TCA $(TCTA)_2$ TCCATA (TCTA) 12 TA TCTA TCGTCT; (TCTA)₅ (TCTG)₆ (TCTA)₃ TA (TCTA), TCA (TCTA), TCCATA (TCTA)₁₃ TA TCTA TCGTCT; (TCTA)₅ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₃ (TCTA) 14 TATCTA TCGTCT; $(TCTA)_{10}$ $(TCTG)_{5}$ $(TCTA)_{3}$ TA $(TCTA)_{3}$ TCA $(TCTA)_{2}$ TCCATA (TCTA)₁₂ TCGTCT; (TCTA)₁₁ (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₂ TCGTCT; (TCTA)₁₁ (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₃ TCGTCT; or

vi) an allelic ladder for locus D18S51 comprising an allele comprising or consisting of sequence :(AGAA)₈;

(TCTA)₁₃ (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA

including allelic ladders or alleles 75% homologous thereto.

15. A method according to claim 14 in which the DNA sample is one or more of a sample taken from the scene of a crime, a sample associated with the scene of a crime, a sample obtained from a suspect, a sample obtained from a human under consideration (for instance for paternity or maternity analysis) or a reference sample.

(TCTA), TCGTCT;

- 16. A method according to claim 14 in which the sample is amplified using a polymerase chain reaction and primers for one or more of loci HUMVWFA31/A, HUMTHO1, D8S1179, HUMFIBRA/FGA, D21S11 or D18S51 are employed.
- 17. One or more alleles comprising or consisting of sequences TCTA TCTG TCTA (TCTG) (TCTA); TCTA (TCTG)₄ (TCTA)₇; (TCTA)₂ (TCTG)₄ (TCTA)₃ TCCA (TCTA)₃; (TCAT)₄ CAT (TCAT)₇ TCGT TCAT; (TCTA)₈; (TCTA)₂ TCTG (TCTA)₁₆; (TTTC), TTTT TTCT (CTTT), T (CTTT), CTCC (TTCC),; (TTTC), TTTT TTCT (CTTT), CCTT (CTTT), CTCC (TTCC),; (TTTC)₃ TTTT TTCT (CTTT)₁₆ CCTT (CTTT)₅ CTCC (TTCC)₂; (TTTC)₄ TTTT TT (CTTT)₁₅ (CTTC)₃ (CTTT)₃ CTCC (TTCC)₄; (TTTC)₄ TTTT TT (CTTT)₁₆ (CTTC)₃ (CTTT)₃ CTCC (TTCC)₄; (TTTC)₄ TTTT TT (CTTT)₁₇ (CTTC)₃ (CTTT)₃ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_2$ $(CTGT)_4$ $(CTTT)_{13}$ $(CTTC)_4$ $(CTTT)_3$ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_8$ $(CTGT)_5$ $(CTTT)_{13}$ $(CTTC)_4$ $(CTTT)_3$ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_{11}$ $(CTGT)_3$ $(CTTT)_{14}$ $(CTTC)_3$ $(CTTT)_3$ CTCC (TTCC)4; $(TTTC)_4$ TTTT TT $(CTTT)_{10}$ $(CTGT)_5$ $(CTTT)_{13}$ $(CTTC)_4$ $(CTTT)_3$ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_{12}$ $(CTGT)_5$ $(CTTT)_{14}$ $(CTTC)_3$ $(CTTT)_3$ CTCC (TTCC)₄; $(TTTC)_4$ TTTT TT $(CTTT)_{14}$ $(CTGT)_3$ $(CTTT)_{14}$ $(CTTC)_4$ $(CTTT)_3$ CTCC (TTCC)₄; $\left(\text{TCTA}\right)_4 - \left(\text{TCTG}\right)_6 - \left(\text{TCTA}\right)_3 - \text{TA}\left(\text{TCTA}\right)_3 - \text{TCA} - \left(\text{TCTA}\right)_2 - \text{TCCATA}$ (TCTA), TCGTCT; (TCTA), (TCTG), (TCTA), TCA (TCTA), TCCATA (TCTA), TCGTCT; (TCTA)₅ (TCTG)₆ (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₀ TCGTCT; (TCTA)₄ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA

(TCTA)₅ (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA), TCGTCT; (TCTA)₄ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₀ TCGTCT; (TCTA)₄ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₁ TCGTCT; $(TCTA)_6$ $(TCTG)_5$ $(TCTA)_3$ TA $(TCTA)_3$ TCA $(TCTA)_2$ TCCATA (TCTA)₁₁ TCGTCT; (TCTA)₅ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₂ TCGTCT; $(TCTA)_5$ $(TCTG)_6$ $(TCTA)_3$ TA $(TCTA)_3$ TCA $(TCTA)_2$ TCCATA (TCTA) 11 TA TCTA TCGTCT; (TCTA)₅ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA) 12 TA TCTA TCGTCT; (TCTA)₅ (TCTG)₆ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA) 13 TA TCTA TCGTCT; $(TCTA)_5$ $(TCTG)_6$ $(TCTA)_3$ TA $(TCTA)_3$ TCA $(TCTA)_2$ TCCATA (TCTA)₁₄ TATCTA TCGTCT; (TCTA)₁₀ (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₂ TCGTCT; (TCTA)₁₁ (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₂ TCGTCT; (TCTA)₁₁ (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₃ TCGTCT; (TCTA)_{1,3} (TCTG)₅ (TCTA)₃ TA (TCTA)₃ TCA (TCTA)₂ TCCATA (TCTA)₁₂ TCGTCT; or

18. One or more alleles according to claim 16 in which the alleles are provided purified from alleles other than those of HUMVWFA31/A, HUMTH01, D8S1179, HUMFIBRA/FGA, D21511, D18551 or AMG loci.

(AGAA), or at least 75% homologous thereto.

19. The use of an allelic ladder according to claim 1 for comparison with a DNA analysis result.

- 20. The use of claim 19 wherein the analysis is a DNA profile of a sample and the profile is based on analysis of one or more of loci HUMVWFA31/A, HUMTH01, D9S1179, HUMFIBRA/FGA, D21S11, D18S51 OR AMG.
- 21. A method of producing an allelic ladder or mixture thereof by subjecting the ladders of any of claim 1 to PCR.
- 22. A method of producing an allelic ladder or mixture thereof by subjecting the alleles of any of claim 17 to PCR.